



Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

Book

Search Nucleotide

for

Limits

Preview/Index

History

Clipboard

Details

Display

default

Show:

20

Send to

File

Get Subsequence

Feat

1: M62321. Hepatitis C virus...[gi:329873]

Links

LOCUS HPCPLYPRE 9401 bp ss-RNA linear VRL 02-AUG-1993
 DEFINITION Hepatitis C virus polyprotein precursor (HCV-1) mRNA, complete cds.
 ACCESSION M62321
 VERSION M62321.1 GI:329873
 KEYWORDS HCV-1 polyprotein precursor.
 SOURCE Hepatitis C virus
 ORGANISM Hepatitis C virus
 Viruses; ssRNA positive-strand viruses, no DNA stage; Flaviviridae;
 Hepacivirus.
 REFERENCE 1 (bases 1 to 9401)
 AUTHORS Choo, Q.-L., Richman, K., Han, J.H., Berger, K., Lee, C., Dong, C.,
 Gallegos, C., Coit, D., Medina-Selby, A., Barr, P.J., Weiner, A.,
 Bradley, D.W., Kuo, G. and Houghton, M.
 TITLE Genetic organization and diversity of the hepatitis C virus
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 88 (6), 2451-2455 (1991)
 MEDLINE 91172826
 PUBMED 1848704
 COMMENT Original source text: Hepatitis C virus, cDNA to viral RNA.
 FEATURES Location/Qualifiers
 source 1..9401
 /organism="Hepatitis C virus"
 /mol_type="genomic RNA"
 /db_xref="taxon:11103"
 CDS 342..9377
 /codon_start=1
 /product="HCV-1"
 /protein_id="AAA45676.1"
 /db_xref="GI:329874"
 /translation="MSTNPKPQKKNRNTNRRPQDVFPGGGQIVGGVYLLPRRGPR...
 GVRATRKTSERSQPRGRRQPIP KARRPEGR TWAQPGYPWPLYGNEGCCWAGWLSPRG
 SRPSWGPTDPRRSRN LGKVIDTLCGFADLMGYIPLVGAPLGAARALAHGVRVLED
 GVNYATGNLPGCSFSIFL LALLSCLTV PASAYQVRNSTGLYHTNDCPNSSIVYEAD
 AILHTPGCVP CREGNASRCWVAMPTVATRDGKLPATQLRRHIDLLVGSATLCSALY
 VGDLCGSVFLVGQLFTFS PRRHWT TQGCNC SIYPGHITGHRMAWDMMMNWSPTTALVM
 AQLLRI PQA ILDMIAGAHGVLAGIAYFSMVGWNWAKV L VV L L FAGVDAETHVTGGSA
 GHTVSGFV SLLAPGAKQNVQ L INTNGSWHLN STALNCND S LNTGWL AGLFYHHKFNS
 GCPERLASCRPLTDFDQGWGPISYANGSGPDQRPYCWYPPKPCGIVPAKSVC GPVYC
 FTPSPVVVGTTDRSGAPTYSGENDTDVFLVNNTRPPLGNWFGCTWMNSTGFTK VCGA
 PPCVIGGAGNNTLHCPTDCFRKHDATYSRCGSGPWI P RCLVDY PYRLW HYPCTINY
 TIFKIRMYVGGV EHRLEAACNWTRGERCDLED RDRSELSPLLTTQWQVLP C SF TLL
 PALSTGLIHLHQ NIVDVQYLYVGVSSIASWAIKWEYV VLLF L L ADARVCSC LWM MLL
 ISQAEAALENLVI LNAASLAGTHGLV SFLVFFCFAWYLKGK WPGAVYTFYGMWPL L L
 LLLALPQRAYALDTEVAASC GG VLVGLM ALTLSPYYKRYISWCLWWLQYFLTRVEAQ
 LHWV I PPLNVRGG RDAVILLMC AVHPTLVDITK LLLAVFGPLWI QASLLK VPYFVR
 VQGLLRF CALARKMIGGHYVQMVI I KLGALTGT YVYNHLPLRDWAHNGLRDLA VAVE
 PVVFSQMETKLITWGADTAACGDI INGLPVSARRGREILLGPADGMVSKGWRLLAPIT
 AYAAQQT RGLLG C IITS LTGRDKNQVEGEVQIVSTAATFLATCINGVCWTVYHGAGTR
 TIASPKGPV I QMYTNVDQDLVGPAPQGSRS LTPCTCGSS DLYL VTRHADVI P VRRRG
 DSRGSLLSPRPISY LGSSGGPLLCPAGH A VGIFRAAVCTRGVAKAVDFIP VENLETT

MRSPVFTDNSSPPVVPQSFWAHLHAPGSGKSTKVPAAQGYKVLVLNPSVAATL
GFGAYMSKAHGIDPNIRTGVRTITGSPITYSTYGFADGGCSGGAYDIIICDECHS
TDATSIIGITVLDQAETAGARLVVLATATPPGSVTVPHPNIEVALSTTGEIPFYGK
AIPLEVIGGRHLIFCHSKKKCDELAALKVALGINAVAYYRGLDVSVIPTSGDVVVVA
TDALMTGYTGFDSVIDCNCVTQTVDFSLDPTFTIETITLPQDAVSRTQRRGRTGRG
KPGIYRFVAPGERPSGMFDSSVLCECYDAGCAWYELTPAETTVRLRAYMNTPGLPVCQ
DHLEFWEGVFTGLTHIDAFLSQTKQSGENLPYLVAYQATVCARAQAPPSWDQMWKC
LIRLKPTLHGPTPLLYRLGAVQNEITLTHPVTKYIMTCMSADLEVVTWVLVGGVLA
ALAAYCLSTGCVVIVGRVLSGKPAIIPDREVLYREFDEMEECSQHLPYIEQGMMIAE
QFKQKALGLLQTASRQAEVIAPAVQTNWQKLETFWAKHMWNFISGIQYLAGLSTLPGN
PAIASLMAFTAATSPLETSQTLFNILGGWVAAQLAAPGAATAFVGAGLAGAAIGSV
GLGKVLIDILAGYGAGVAGALVAFKIMSGEVPSLEDVNLLPAILSPGALVVGVVCAA
ILRRHVGPGEGAVQWMNRLIAFASRGNHVSPHYVPESDAAARVTAISSLTVTQLLR
RLHQWISSECTTCSGSWLRDIWDWICEVLSDFKTLKAKLMPQLPGIPFVSCQRGYK
GVWRVDGIMHTRCHCGAEITGHVKNGTMIRVGPRTCRNMWSGTFPINAYTTGPCTPLP
APNYTFALWRVSAEYVEIRQVGDFHYVTGMTTDNLKPCQVPSPEFFTLEDGVRHLR
FAPPCKPLLREEVSFRVGLHEYPVGSQPCPEPDVAVLTSMLTDPSHITAEAAAGRLL
ARGSPPSVASSSASQLSAPSLKATCTANHDSPDAELIEANLLWRQEMGGNITRVESEN
KVVILDSDFDPLVAEEDEREISVPAEILRKSRRFAQALPVWARPDYNPLVETWKKPDY
EPPVVGCPPLPPKSPPVPPRKKRTVVLTESTLSTALAEATRSFGSSSTSGITGDN
TTTSSEPAAPSGCPDSDAESYSSMPPLEGEPGDPDLSGSWSTVSSEANAEDVCCSM
SYSWTGALVTPCAAEQQKLPIINALSNSLRLHHNLVSTTSRSACQRQKKVTFDRLQLV
DSHYQDVLKEVKAASKVAKANLVEEACSLTPPHSAKSKFGYGAQDVRCHARKAVTH
INSVWKDLLEDNVTPIDTTIMAKNEVFCVQPEKGRKPARLIVFPDLGVRVCEKMALY
DVVTKLPLAVMGSSYGFQYSPGQRVEFLVQAWKSKTPMGFSYDTRCFDSTVTESDIR
TEEAIIYQCCDLDPQARVAIKSLTERLYVGGPLTNSRGNCYRRCRASGVLTSCGNT
LTCYIKARAACRAAGLQDCTMLVCGDDLVVICESAGVQEDAASLRAFTEAMTRYSAPP
GDPPQPEYDLELITSCSSNVSAHDGAGKRVYYLTRDPTTPLARAAWETARHTPVNSW
LGNIIMFAPTLWARMILMTHFFSVLIARDQLEQALDCEIYGACYSIEPLDLPPIIQRL
HGLSAFLSLHSYSPGEINRVAACLRKLGVPPLRAWRHRARSVRARLLARGGRAAICGKY
LFNWAVRTKLKLTPIAAGQLDLSGWFAGYSGGDIYHSVSHARPRWIWFCLLLAAG
VGIYLLPNR"

ORIGIN

1 gccagccccc tgatggggc gacactccac catgaatcac tccccgtgta ggaactactg
61 tcttcacgca gaaagcgtct agccatggcg ttagtatgag tgcgtgcag cctccaggac
121 cccccctccc gggagagcca tagtggtctg cggAACCGGT gagtacaccg gaattgccag
181 gacgaccggg tcctttctt gatcaacccg ctcacatgcct ggagattttgg gcgtcccccc
241 gcaagactgc tagccgagta gtgttgggtc gcgaaaggcc ttgtgttact gcctgatagg
301 gtgcttgcga gtccccggg aggtctcgta gaccgtgcac catgagcacg aatcctaaac
361 ctcaaaaaaaaaa aaacaaacgt aacaccaacc gtcgcccaca ggacgtcaag ttcccggttgc
421 gcggtcagat cggtgggta gtttacttgt tgccgcgcag gggccctaga ttgggtgtgc
481 ggcgcacgag aaagacttcc gagcggcgc aacctcgagg tagacgtcag cctatcccc
541 aggctcgctg gcccggggc aggacctggg ctcagcccg gtacccttgg cccctctatg
601 gcaatgaggg ctgcgggtgg gcgggatggc tcctgtctcc cctgtggctct cggcctagct
661 gggccccac agacccccgg ctaggtcgc gcaattttggg taaggtcatc gataccctta
721 cgtgcggctt cggcgcaccc atggggtaca taccgctcgt cggcccccct cttggaggcg
781 ctggcaggggc cctggcgcacat ggcgtccggg ttcttggaaa cggcgtgaac tatgcaacag
841 ggaaccttcc tggttgtct ttctctatct tccttctggc cctgtctct tgcttgactg
901 tgcccgcttc ggcctacca gtcgcgaact ccacggggct ttaccacgtc accaatgatt
961 gcccctaactc gagtattgtg tacgaggcgcc ccgatgccat cctgcacact ccgggggtgcg
1021 tcccttgcgt tcgtggggc aacgcctcgaa ggtgtgggt ggcgtatgacc cctacgggtgg
1081 ccaccaggga tggcaaactc cccgcgcacgc agcttcgcacg tcacatcgat ctgcttgcg
1141 ggagcgcac cctctgttcg gcccctctacg tgggggacct atgcgggtct gtcttcttg
1201 tcggccaact gttcacctc tctcccgaggc gccactggac gacgcaaggt tgcaatttgct
1261 ctatctatcc cggccatata acgggtcacc gcatggcatg ggtatgtatg atgaactgg
1321 cccctacgac ggcgttggta atggctcagc tgctccggat cccacaagcc atcttggaca
1381 tgcgtcgtgg tgctcaactgg ggagtcctgg cgggcatacg gtatttctcc atgggtggga
1441 actggcggaa ggtcctggta gtgcgtcgtc tatttgggg cgtgcacgcg gaaacccacg
1501 tcaccggggg aagtggcggc cacactgtgt ctggatttgt tagcctcc tc gcaccaggcg
1561 ccaagcagaa cgtccagctg atcaacacca acggcagttg gcacactcaat agcacggccc

1621 tgaactgcaa tgatagcctc aacaccggct ggttggcagg gctttctat caccacaagt
1681 tcaactcttc aggctgtcct gagaggctag ccagctgccg accccttacc gatttgacc
1741 agggctgggg ccctatcagt tatgccaacg gaagcggccc cgaccagcgc ccctactgct
1801 ggactaccc cccaaaacct tgcgttattg tgcccgcaa gagtgtgtgt ggtccgtat
1861 attgcttcac tcccagcccc gtgggtgtgg gaacgaccga caggtcgggc gcgcccacct
1921 acagctgggg taaaaatgat acggacgtct tcgtccttaa caataccagg ccaccgctgg
1981 gcaattgggt cggttgcatt tggatgaact caactggatt caccaaagtg tgccgagcgc
2041 ctccctgtgt catcgagggg gcgggcaaca acaccctgca ctgccccact gattgcttcc
2101 gcaagcatcc ggacgcccaca tactctcggt gcggctccgg tccctggatc acaccaggat
2161 gcctggtcga ctaccgtat aggcttggc attatcctt taccatcaac tacaccatat
2221 taaaaatcag gatgtacgtg ggaggggtcg aacacaggct ggaagctgcc tgcaactgga
2281 cgccgggcga acgttgcgt ctggaaagaca gggacaggctc cgagctcagc cggttactgc
2341 tgaccactac acagtggcag gtcctcccggt gttccttcac aaccctacca gccttgc
2401 ccggcctcat ccacccatc cagaacattt gggacgtgca gtacttgcac ggggtgggg
2461 caagcatcgc gtcctggcc attaagtggg agtacgtcgt ttcctgttc cttctgttg
2521 cagacgcgcg cgtctgtcc tgcttgcgg tgatgtact catatccaa gcggaggcgg
2581 ctttggagaa cctcgtaata cttaatgcag catccctggc cgggacgcac ggtttgtat
2641 ctttcctcggt gttccttcgtc ttgcattggg atttgaaggg taagtgggtg cccggagcgg
2701 tctacacctt ctacggatg tggcctctcc tcctgctcct gttggcgttg ccccagcgg
2761 cgtacgcgcg ggacacggag gtggccgcgt cgtgtggcgg ttttttctc gtcgggttga
2821 tggcgtgac tctgtacca tattacaagc gctatatcag ctggtgctt gtttggctt
2881 agtatttct gaccagagtg gaagcgcac tgcacgtgt gattcccccc ctcaacgtcc
2941 gaggggggcg cgacccgcgc atcttactca tttttttttt acaccgcact ctggtattt
3001 acatcaccaa attgctgctg gccgtctcg gaccctttt gatttttcaaa gccagtttgc
3061 taaaagtacc ctactttgtg cgcgtccaaag gccttctccg gtttgcgcg ttagcgc
3121 agatgatcgg aggccattac gtgcattttt tcattttttt gtttggggcg cttactggca
3181 cctatgttta taaccatctc actcctcttc gggactggc gcacaacggc ttgcagatc
3241 tggccgtggc tttttttttt cccaaatggg gaccaaggtt atcacgtgg
3301 gggcagatac cgccgcgtgc ggttgcattca tcaacggctt gcctgtttcc gcccgcagg
3361 gcccggagat actgctcggtt ccagccgtt gttttttttt caagggggtgg aggttgc
3421 cgcccatcac ggcgtacgcc cagcagacaa gggcccttcc aggggtgcata atcaccagcc
3481 taactggccg ggacaaaaac caagtggagg gtggatgttca gatttttttca actgtgtt
3541 aaaccccttgc ggcacgtgc atcaatgggg tttttttttt tttttttttt gggggccggaa
3601 cgaggaccat cgccgtaccc aagggttccgc tcattttttt gttttttttt gtagaccaag
3661 accttgcggg ctggccgcgtt cccaaatggg gaccaaggtt atcacgtgg
3721 cctcgaccc ttacctggc acggggcactt cccatgttca tccctgtgcgc cggccgggg
3781 atagcagggg cggccgtgt tcggccggc ccatttttttca cttttttttt tcctcg
3841 gtccgcgtttt gttttttttt gggacggccg tggggatattt tagggccgcg gtttgc
3901 gtggatgtgc taaggcggtt gactttatcc ctgtggagaa cttttttttt accatgaggt
3961 ccccggttta cacggataac tttttttttt cttttttttt cttttttttt cttttttttt
4021 acctccatgc tcccacaggc agccggaaaaa gaccaaggtt cccggcttca tatgtc
4081 agggctataa ggtgtttttt cttttttttt cttttttttt cttttttttt tttttttttt
4141 acatgtccaa ggctcatggg atcgatccta acatcaggac cgggggttggaa acaattt
4201 ctggcagccc catcacgtac tccacccatc gcaaggccatc tttttttttt tttttttttt
4261 gggcgctta tgacataata attttttttt gttttttttt agtggccactt cccatccatct
4321 tggccatcggtt cactgttccctt gaccaaggat agactgcggg ggcggactt gtttgc
4381 ccaccggccac ccctccgggc tccgttccctt tttttttttt cccatccatct
4441 tttttttttt cccatccatctt gttttttttt gttttttttt gttttttttt gttttttttt
4501 gggggagaca tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt
4561 tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt
4621 cttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt
4681 tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt
4741 acccttacccatc caccattttttt tttttttttt tttttttttt tttttttttt tttttttttt
4801 gtcggggcag gactggcagg gggaaagccag gttttttttt tttttttttt tttttttttt
4861 gcccctccgg catgttgcac tttttttttt tttttttttt tttttttttt tttttttttt
4921 ggtatgagctt cccatccatctt tttttttttt tttttttttt tttttttttt tttttttttt
4981 ggtttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt
5041 atatagatgc ccactttctt tttttttttt tttttttttt tttttttttt tttttttttt
5101 tagcgtacca agccaccgtt tttttttttt tttttttttt tttttttttt tttttttttt
5161 tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt tttttttttt

5221 gactggcgca tgttcagaat gaaatcaccc tgacgcaccc agtcacccaa tacatcatga
5281 catgcatgtc ggccgacctg gaggtcgtca cgagcacctg ggtgctcggtt ggcggcgtcc
5341 tggctgcttt ggccgctat tgcctgtcaa caggctgcgt ggtcatagtg ggcagggtcg
5401 tcttgcggaa gaagccggca atcatacctg acagggaaat ccttaccga gagttcgatg
5461 agatgaaaga gtgctctcag cacttaccgt acatcgagca agggatgatg ctcggcagc
5521 agttcaagca gaaggccctc ggcctctgc agaccgcgtc ccgtcaggca gaggttatcg
5581 cccctgctgtt ccagaccaac tggaaaaac tcgagacctt ctggcgaag catatgtgga
5641 acttcatcag tggatataaa tacttggcg gcttgcac gtcgcctggt aaccccgcca
5701 ttgcttcatt gatggctttt acagctgctg tcaccagccc actaaccact agccaaaccc
5761 tccttctcaa catattgggg ggggtgggtgg ctgcccagct cggccccc ggtgcccta
5821 ctgccttgc gggcgctggc ttagctggcg cgcacatcg cagtgttggc ctggggagg
5881 tcctcataga catccttgc gggtatggcg cggcgctggc gggagcttt gtggcattca
5941 agatcatgag cggtgaggc ccctccacgg aggacctggt caatctactg cccggccatcc
6001 tctcgccccgg agccctcgta gtcggcggtt tctgtcgacg aataactgcgc cggcacgtt
6061 gcccggcgaa gggggcagtg cagtggatga accggctgat agccttcgccc tccgggggaa
6121 accatgtttc ccccacgcac tacgtgccgg agagcgatgc agtcgcggc gtcactgcca
6181 tactcagcag cctcactgtaa acccagctcc tgaggcgact gcaccagttt gtaagctcg
6241 agtgttaccac tccatgctcc gtttccctggc taaggacat ctggactgg atatgcgagg
6301 tggtagcga cttaagacc tggctaaag ctaagctcat gccacagctg cctggatcc
6361 cctttgtgtc ctgcccgcg gggtaaagg gggctggcg agtggacggc atcatgcaca
6421 ctgcgtgcca ctgtggagct gagatcactg gacatgtcaa aaacgggacg atgaggatcg
6481 tcggctcttag gacctgcagg aacatgttgg gtttccctt cccattaaat gcctacacca
6541 cggggccctg taccggccctt cctgcggcga actacacgtt cgcgtatgg aggggtctg
6601 cagaggaata tgtggagata aggccgggtt gggacttcca ctacgtgacg ggtatgacta
6661 ctgacaatct caaatggccg tgccagggttcc catggccgaa attttcaaa gaattggacg
6721 gggtgcgcct acataggttt ggcggccctt gcaagccctt gctgcgggag gaggatcat
6781 tcagagtagg actccacgaa taccggtag ggtcgcaattt accttgcgg cccgaaccgg
6841 acgtggccgt gttgacgtcc atgctactg atccctccca tataacagca gaggccggc
6901 ggcgaagggtt ggcgaggggaa tcaccccccctt ctgtggccag ctccctggctt agccagctat
6961 ccgcctccatc tctcaaggca acttgcaccc ctaaccatga ctccctgtat gctgagctca
7021 tagaggccaa cctcctatgg aggccaggaga tggccggcaa catcaccagg gttgagtc
7081 aaaacaaatgtt ggtgattctg gactccttcg atccgttggt ggcggaggag gacgagccgg
7141 agatctccgtt acccgacgaa atcctgcggaa agtctcgag attcgcggc gccctgccc
7201 tttggcgccg gccggactat aaccccccgc tagtggagac gtggaaaaag cccgactacg
7261 aaccacctgtt ggtccatggc tgcctgttcc caccccaaa gtcctctt gtcctccgc
7321 ctggaaagaa gcgacgggtt gtcctactg aatcaaccctt atctactgccc ttggccgagc
7381 tcgcaccag aagcttggc agtcctcaa cttccggcat tacggcgac aatacgacaa
7441 catcctctga gcccggccctt tctggctggc ccccccactc cgacgcgttag tcctattct
7501 ccatggccccc cctggagggg gggctgggg atccggatct tagcgacggg tcatggtaa
7561 cggtcagtag tgaggccaaac gggggggatg tcgtgtgtt ctcattgtt tactttgg
7621 caggcgcact cgtcaccggc tgccggcg aagaacagaa actgcccac aatgcactaa
7681 gcaactcggtt gctacgtcac cacaatttttgg tgcgttccac cacctcacgc agtgcgtt
7741 aaaggcagaa gaaagtcaaa tttgacagac tgcaagttt ggcggccat taccaggacg
7801 tactcaagggaa ggttaaagca gcccgtcaa aagtgaaggc taacttgcata tccgttagagg
7861 aagcttgcag cctgacgccc ccacactcg ccaaattccaa gtttggttt gggggaaaag
7921 acgtccgtt ccatggcaga aaggccgtaa cccacatcaa ctccgtgtgg aaagaccttc
7981 tggaaagacaa tggtaacacca atagacacta ccatcatggc taagaacgag gtttctgc
8041 tttagccatgaa ggggggggtt cgttggccat cttccggcat tacggcgac aatacgacaa
8101 tgcgcgtgtt cggaaaatgtt gcttgcgttac acgtgggttac aaagctcccc ttggccgtga
8161 tggaaagctc ctacggattt caataactcactc cggacagcg ggttgaattt ctcgtgcaag
8221 cgtggaaatgc caagaaaacc ccaatggggt tctgtatga taccggctgc tttacttca
8281 cagtcaactgaa gggccggatc cgtacggagg aggcaatcta ccaatgttggt gacccgtt
8341 cccaaaggcccg cgtggccatc aaggccctca cccggagggtt ttagtgggg ggcctctt
8401 ccaattcaag gggggagaac tgccgtatc gcagggtcccg cgcggccgc gttactgacaa
8461 ctagctgtgg taacaccctt acttgcata tcaaggcccg ggcggccgtt cggccgc
8521 ggctccagga ctgcaccatgtt ctcgtgtgtt ggcggccgtt agtgcgttac tggaaagcg
8581 cgggggttcca ggaggacgcg ggcggccgtt gggcccttac gggggctatg accaggtact
8641 ccggccccc tggggacccc ccacaaccag aatacgactt ggagctata acatcatgt
8701 cctccaaacgt gtcagtcgccc cacgacggcg ctggaaagag ggtctactac ctcacccgt
8761 accctacaac cccctcgcc agagctgcgtt gggagacagc aagacacact ccagtcaatt

8821 cctggctagg caacataatc atgtttgccccc ccacactgtg ggcgaggatg atactgatga
8881 cccatttctt tagcgtcctt atagccaggg accagcttga acaggccctc gattgcgaga
8941 tctacggggc ctgctactcc atagaaccac ttgatctacc tccaatcatt caaagactcc
9001 atggcctcag cgcatttca ctccacagtt actctccagg taaaatataat agggtggccg
9061 catgcctcag aaaacttggg gtaccgcctt tgcgagctt gggacaccgg gccccggagcg
9121 tccgcgttag gcttctggcc agaggaggca gggctgccat atgtggcaag tacctcttca
9181 actgggcagt aagaacaaag ctcaaactca ctccaaatagc ggccgctggc cagctggact
9241 tgtccggctg gttcacggct ggctacagcg ggggagacat ttatcacagc gtgtctcatg
9301 cccggcccccctg ctggatctgg ttttgcctac tcctgcttgc tgcaggggta ggcatctacc
9361 tcctccccaa ccgatgaagg ttggggtaaa cactccggcc t

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

May 12 2004 07:05:19